Journal of Ultrastructure Research

VOLUME 50 1975



Ultrastructure Research

QH 573 J6

Editor FRITIOF S. SJÖSTRAND

Editorial Board

B. AFZELIUS • J. ANDRÉ • G. F. BAHR • R. F. BAKER • R. J. BARRNETT • P. BAUDHUIN
S. R. BAWA • W. BERNHARD • S. BULLIVANT • D. CARLSTRÖM • A. CLAUDE • A. I. COHEN
V. E. COSSLETT • W. TH. DAEMS • A. J. DALTON • R. M. EAKIN • F. A. EISERLING
R. EKHOLM • K. ESAU • J. FARRANT • A. FREY-WYSSLING • A. J. HODGE • R. W. HORNE
S. INOUÉ • E. KELLENBERGER • L. W. LABAW • A. L. LEHNINGER • J. H. LUFT
A. MAUNSBACH • R. K. MISHRA • L. PACKER • E. PAGE • S. L. PALAY • D. C. PEASE
J. B. LE POOLE • J. T. RANDALL • M. K. REEDY • J. F. REGER • E. J. REITH • J. P. REVEL
J. A. G. RHODIN • H. RIS • D. C. ROGERS • G. E. ROGERS • E. RUSKA • W. STELL
H. THEORELL • E. R. WEIBEL • W. G. WHALEY • R. W. G. WYCKOFF

Volume 50 1975



ACADEMIC PRESS, INC., PUBLISHERS, NEW YORK AND LONDON

A Subsidiary of Harcourt Brace Jovanovich, Publishers

COPYRIGHT © 1975 BY ACADEMIC PRESS, INC.

All Rights Reserved

No part of this volume may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Contents of Volume 50

NUMBER 1, JANUARY 1975

Editorial Note	iii
ELIZABETH D. HAY and STUART J. COWARD. Fine Structure Studies on the Planarian.	
Dugesia. I. Nature of the "Neoblast" and Other Cell Types in Non-injured Worms Christian C. Haudenschild, Ramzi S. Cotran, Michael A. Gimbrone, Jr., and	1
JUDAH FOLKMAN. Fine Structure of Vascular Endothelium in Culture LARS PILSTRÖM and ULLA NORDLUND. The Effect of Temperature and Concentration of the Fixative on Morphometry of Rat Liver Mitochondria and Rough Endoplas-	22
mic Reticulum	33
DAVID T. MORAN and J. CARTER ROWLEY III. High Voltage and Scanning Electron Microscopy of the Site of Stimulus Reception of an Insect Mechanoreceptor	38
Aкіо Yамаuchi, Yoko Fujimaki, and Reiko Yokota. Reciprocal Synapses between Cholinergic Postganglionic Axon and Adrenergic Interneuron in the Cardiac Ganglion of the Turtle	47
RICHARD WETHERBEE. The Fine Structure of Ceratium tripos, a Marine Armored Dinoflagellate. I. The Cell Covering (Theca)	58
RICHARD WETHERBEE. The Fine Structure of Ceratium tripos, a Marine Armored Dinoflagellate. II. Cytokinesis and Development of the Characteristic Cell Shape	65
RICHARD WETHERBEE. The Fine Structure of Ceratium tripos, a Marine Armored Dinoflagellate. III. Thecal Plate Formation	77
MUKTA M. WEBBER. Ultrastructural Changes in Human Prostatic Epithelium Grown In Vitro	89
UWE B. SLEYTR and AUDREY M. GLAUERT. Analysis of Regular Arrays of Subunits on Bacterial Surfaces; Evidence for a Dynamic Process of Assembly	103
K. T. Токичаѕи. Dynamics of Spermiogenesis in <i>Drosophila melanogaster</i> . V. Head-Tail Alignment	117
NUMBER 2, FEBRUARY 1975	
ALBERTO MONROY AND BACCIO BACCETTI. Morphological Changes of the Surface of the Egg of Xenopus laevis in the Course of Development. I. Fertilization and Early	131
C. Patrick Burns and John C. Hoak. Freeze-Etch Studies of the Granules of Hu-	101
man Mast Cells and Eosinophils	143
Francois Laliberte, Catherine Sapin, Philippe Druet, and Jean Bariety. Ultra- structural Study by Immunoperoxidase of a Rat Membranous Glomeruloneph- ritis	150
H. Kuhn, J. G. Richards, and J. P. Tranzer. The Nature of Rat "Specific Heart Granules" with Regard to Catecholamines: An Investigation by Ultrastructural Cytochemistry	159
Annick Bingen and Andre Kirn. Fibrillar Bodies in Hepatocyte Nuclei During the	100
Course of the Toxic Hepatitis Produced by Frog Virus 3 in Mice Barry R. Zirkin. The Ultrastructure of Nuclear Differentiation During Spermio-	167
genesis in the Salmon	174
B. VAN DEURS. The Use of a Tannic Acid-Glutaraldehyde Fixative to Visualize Gap and Tight Junctions	185
GARY OLSON. Observations on the Ultrastructure of a Fiber Network in the Flagel- lum of Sperm of the Brush Tailed Phalanger, Trichosurus vulpecula	193

CONTENTS

M. Gordon, P. V. Dandekar, and W. Bartoszewicz. The Surface Coat of Epididymal, Ejaculated and Capacitated Sperm	199
Heinz Bauer and Elsje Sigarlakie. Localization of Alkaline Phosphatase in Sac-	208
JEAN L. BRANDENBURGER. Two New Kinds of Retinal Cells in the Eye of a Snail, Helix	216
EVERETT ANDERSON, P. C. HOPPE, W. K. WHITTEN, AND GLORIA S. LEE. In Vitro Fertilization and Early Embryogenesis: A Cytological Analysis	231
G. Donelli, V. D'Uva, and L. Paoletti. Ultrastructure of Gliosomes in Ependymal Cells of the Lizard	253
D. W. GOLDING AND C. A. WHITTLE. "Secretory End-Feet"—Axon Terminals of Unusual Cytological Character and Probable Neuroglandular Significance in <i>Nereis</i> (Polychaeta; Annelida)	264
V. Gremigni and L. Domenici. Genesis, Composition, and Fate of Cortical Granules in the Eggs of <i>Polycelis nigra</i> (<i>Turbellaria</i> , <i>Tricladida</i>)	277
S. Grund, W. Engel, and P. Teufel. Photoelektronen-Emissionsmikroskop und Immunofluoreszenz	284
WERNER HERTH, ADELBERT KUPPEL, AND WERNER W. FRANKE. Cellulose in Acetabularia Cyst Walls	289
CAROL A. LUNNEY, GRAHAM J. DAVIS, AND MARTHA N. JONES. Unusual Structures Associated with Peripheral Reticulum in Chloroplasts of Myriophyllum spicatum	293
L	297
NUMBER 3, MARCH 1975	
JOZEF QUATACKER. Cell Contacts in Rabbit Corpora Lutea D. G. RAYNS, C. E. DEVINE, AND C. L. SUTHERLAND. Freeze Fracture Studies of Mem-	299
brane Systems in Vertebrate Muscle. I. Striated Muscle	306
gratoria (Insect Orthoptera) Eliot Mark Herman and Beatrice M. Sweeney. Circadian Rhythm of Chloroplast Ultrastructure in Gonyaulax polyedra, Concentric Organization around a Central	322
Cluster of Ribosomes	347
matophores of Dicyrtoma ornata (Insecta, Collembola)	355
COPY AUTHOR INDEX	362 396
Subject Index for Volume 50 will appear in the December issue as part of a cumulative index for the year 1975.	e